

- Page 3, lines 4-5, delete "e" and insert "within the housing".
- Page 3, line 26, delete "that" and insert "--the--".
- Page 5, line 5, delete "such devices," and insert "--the present invention,--".
- Page 5, line 8, delete "farther" and insert "--further from--".
- Page 6, line 5, after "primary" insert "--pivotal--".
- Page 9, line 8, delete "pump in the".
- Page 9, line 9, before "neutral" insert "--90° or--".
- Page 11, line 23, after "hemispherical" insert "--interior--".
- Page 11, line 26, after "housing" insert "--half or--".
- Page 12, line 1, delete "16, 18" and insert "--14, 16--".
- Page 12, line 6, delete "20" (first occurrence) and insert "--21--".
- Page 13, line 27, after "62" insert "--,--".
- Page 13, line 28, delete "and vane members".
- Page 14, line 1, delete "other".
- Page 14, line 6, delete "inner" and insert "--flat--".
- Page 14, line 14, delete "inner" and insert "--flat--".
- Page 15, line 8, after "82" insert "--,--".
- Page 15, line 8, after "82" delete "and vane members".
- Page 15, line 26, delete "86, 88" and insert "--76, 78--".
- Page 16, line 6, delete "rotary" and insert "--main input--".
- Page 16, line 24, after "16," insert "--as--".
- Page 18, line 6, before "portion" insert "--spherical--".
- Page 18, line 10, after "portion" insert "--102--".
- Page 20, line 21, before "cavity" insert "--collar--".
- Page 21, line 7, delete "124" and insert "--120--".
- Page 22, line 3, delete "50" and insert "--52--".
- Page 22, line 4, delete "98" and insert "--54--".
- Page 22, line 15, after "secondary vane" (first occurrence) insert "--54--".
- Page 22, line 20, after "axis" insert "--245--".
- Page 22, line 27, delete "8B-14" and insert "--9-14--".
- Page 23, line 31, after "As" insert "--shown in Figures 9A and 9C, as--".
- Page 24, line 5, after "104" insert "--(not shown)--".